4410 RF 91

DATE

ACTION DIST. BENJAMIN, A BRETZKE, JC

COPP RD

DAVIS, J G EVERED. J

BURLINGAME, A H

CROUCHER, D.W.

FERRERA. D.W.

FERRIS, L.R. FRAIKOR, FJ

FRANCIS, G E GOODWIN, R HANNI, BJ

HEALY, TJ

IDEKER, E H

KERSH, J M

LEE, E.M.

KRIEG, D KUESTER, A W

MAJESTIC, J.R MARX, G.E. MATHEWS, T.A. MEURRENS, B.E.

MORGAN, R.V. PIZZUTO, V M.

POTTER, G L SAFFELL, B.F

SANDLIN, N.B.

WIEBE, J.S WILKINSON, R.B. WILSON, J.M

YOUNG, E R

SWANSON, E R



Department of Energy

ROCKY FLATS OFFICE P O BOX 928 GOLDEN COLORADO 80402-0928

OCT 3 0 199 Nov



999929135

Mr Martin Hestmark US Environmental Protection Agency Region VIII ATTN Rocky Flats Project Manager 8HWM RI 999 18th Street Suite 500 8WM C Denver Colorado 80202 2405

Gentlemen

We are responding to your October 25 1991 letter concerning the DOE Dispute over EPA/CDH denial of our schedule extension request for Operable Unit 2 South Walnut Creek Interim Measure/Interim Remedial Action Field Treatability Unit startup The dispute has not been resolved because we have been unable to have commitment from EG&G on the completion of construction and startup of the metals/radionuclides units in the timeframes discussed within the October 22 1991 meeting and subsequent phone conversations. Rather than an April 1992 completion of construction the current best effort is a May 1992 completion of construction A detailed schedule to obtain the May 1992 date is enclosed

Because we were unable to reduce the schedule to an agreeable timeframe the dispute needs to be raised to the Dispute Resolution Committee along with a joint statement from the Interagency Agreement (IAG) Project Coordinators We propose to get together with you tomorrow to draft the joint statement describing the issues and attempts to resolve the dispute to attach to the letter to the IAG Dispute Resolution Committee

As a point of clarification to item number three in your letter we would like to note that although we will provide copies of the Cost Plus Award Fee (CPAF) criteria in each performance period and copies of the evaluation, when completed, the contract is between DOE and EG&G and performance cannot be determined outside of DOE

Should you have any questions please feel free to contact me at 966-4538 or Richard Schassburger at 966-4888

Sincerely

David P Simonson Assistant Manager

for Environmental Management

CORRES CONTRO TRAFFIC

Enclosure

Reviewed for Addressee Corres. Control RFP

DATE BY

Rei Ltr #

 α

A Rampertaap EM-453

D Simonson DOE/RFO

E Evered EG&G/RF

P Bunge EG&G/RF

B Duprey EPA

J Sowinski CDH

G Baughman CDH

DOCUMENT CLASSIFICATION

ADMIN RECORD

RF-46522 (Rev 6/91)

A 911

. . . .

OU 2 RADS REMOVAL SYSTEM SCHEDULE REVISIONS OCTOBER 30 1991

	CURRENT		
ORIGINAL	PROPOSED		
DI IRATION	DURATION	CURRENT	CURE

ORIGINAL PHOPOSED					
DURATION DURATION CURRENT CURRENT WORK WORK START END		INSTITUTIONAL/ORGANIZATIONAL			
DESCRIPTION	WORK (DAYS)	WORK (DAYS)	START DATE	DATE	CHANGES REQUIRED
Finalize Performan	nce 10			10/31/91	Work sessions with contractor needed to expedite
Blue Card	15	15	(11 4 91)	(11 22 91)	Do concurrent with Bid Announce and advertise
Develop P O for RODS System	5	1	11 1 91	11 1 91	Purchasing to expedite advertise for bids prior to Blue Card signoff
Bid Accouncement	5	5	11 1 91	11 4 91	
Advertise for Bids	15	15	11 4 91	11 25 91	
Bid review and vendor selection	25	15	11 26 91	12 19 91	Must expedite done for cost only not competence
Presolicitation by [OCE				No presolicitation req d by DOE
Contract Award	0	0		12 20 91	
Contractor prepare design	∍ 20	20	12 20 91	01 20 92	1 20 92 Contractor prepares long lead item list submit to EG&G
Contractor finalize design	10	10	02 10 92	02 07 92	1 15 92 EG&G approves long lead item list
EG&G Final Appr of design	10	10	02 24 92	03 06 92	Contractor orders long lead list (risk sharing) Assume 60 days for delivery
Start Construction	0	0		03 06 92	
Equipment Procurement	88	25	03 06 92	04 15 92	Expedite procurement w/ long lead list
Equip Install and Trailer	15	15	04 15 92	05 06 92	
System Delivery to RFP	5	5	05 06 92	05 13 92	
Install onsite (to GAC plumbing	10	10	05 13 92	05 27 92	
Inspection and System Checkout	10	10	05 27 92	06 10 92	
Start of Operation	0	0	06 10 92	06 10 92	May not achieve 24/hr day operation